

6

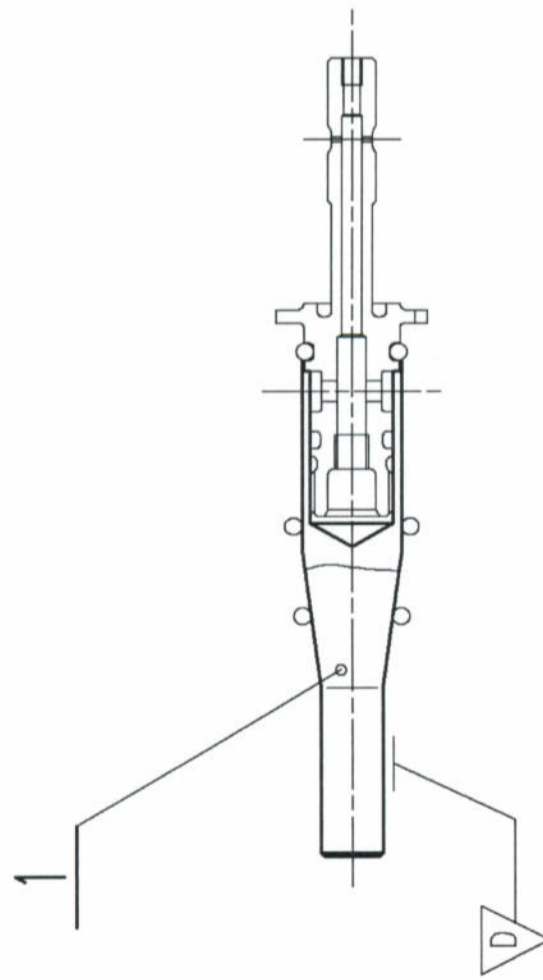
5

4

3

2

1

A**B**

**ZONE DE MARQUAGE DE LA REFERENCE OUTILLAGE
MARKING AREA OF THE TOOL P/N**

A

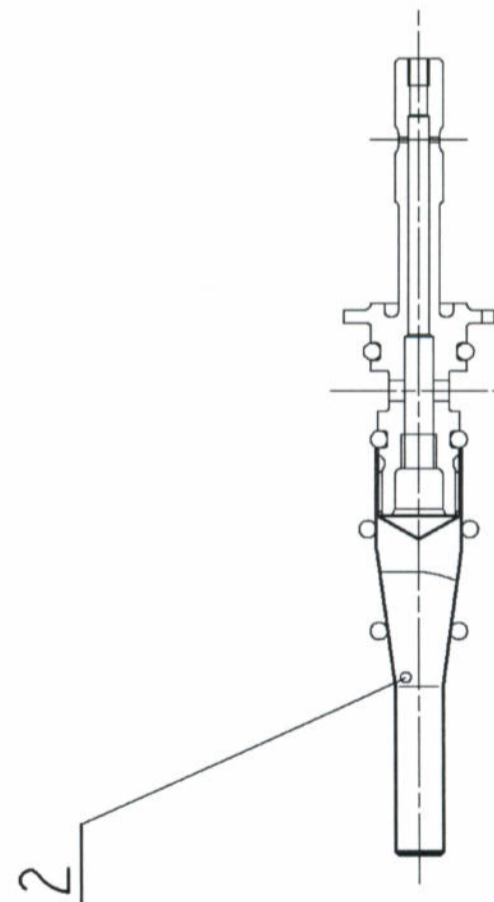
C LES COTES ET CRITERES DU PLAN REPÈRES SONT A TRANSCRIRE SUR LE "CERTIFICAT DE CONFORMITE"
**THE DIMENSIONS AND THE CRITERIA OF THE DRAWING INDICATED
WITH MUST BE COPIED ON THE 'CERTIFICATE OF COMPLIANCE'.**

B PROCESS : ENGAGER LE joint SUR L'OUTILLAGE ET LE METTRE DANS SON LOGEMENT.
**PROCESS :
ENGAGE THE SEAL ON THE TOOL AND INSTALL IT TO ITS HOUSING.**

A FONCTION : METTRE EN PLACE LE joint TORIQUE DANS SON LOGEMENT.
**FUNCTION :
INSTALL THE O RING SEAL IN ITS HOUSING.**

ALL DIMENSIONS ARE IN MILLIMETERS

DESSINE PAR: DRAWN BY: SETA T.CAMB LONG LE: 14/06/01	VERIFIE PAR: APPROVED BY: R.MENDES	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100	DATE: _____
MACHINE/ENGINE: DESIGNATION PIECE/DESCRIPTION: ARRIEL 2	REDUCTEUR REDUCTION GEAR	N°PIECE/PART NUMBER: 7 0BM 05 200 0	DATE: _____
DESIGNATION OUTILAGE TOOL NAME			
O'RING INSTALLATION TOOL			
ECHÉLLE SCALE 1/1	FORMAT SIZE A3	PLANCHE SHEET 1 / 1	DATE: _____
Turbo meca Groupe SAFRAN			
B.JE.DOMECQ DATE: 09/03/07			
A.R.MENDES DATE: 14/06/01			

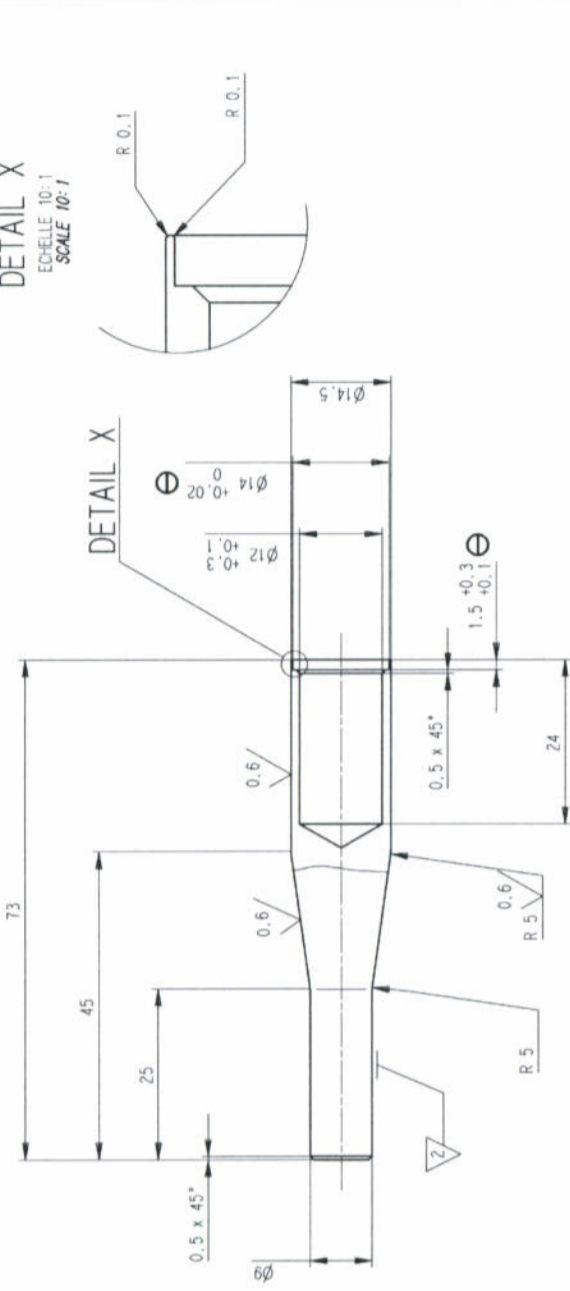
**C**

TM1467G001-B <10 avril 2007> - 3 / 4

2

1

CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION	DATE: _____
DRAWING DRAWN IN C.A.D. WITH MICROCADDS V6 SOFTWARE Plan dessiné D.A. à l'aide du logiciel : MICROCADDS Revision : 6	DATE: _____
DATE: _____	DATE: _____



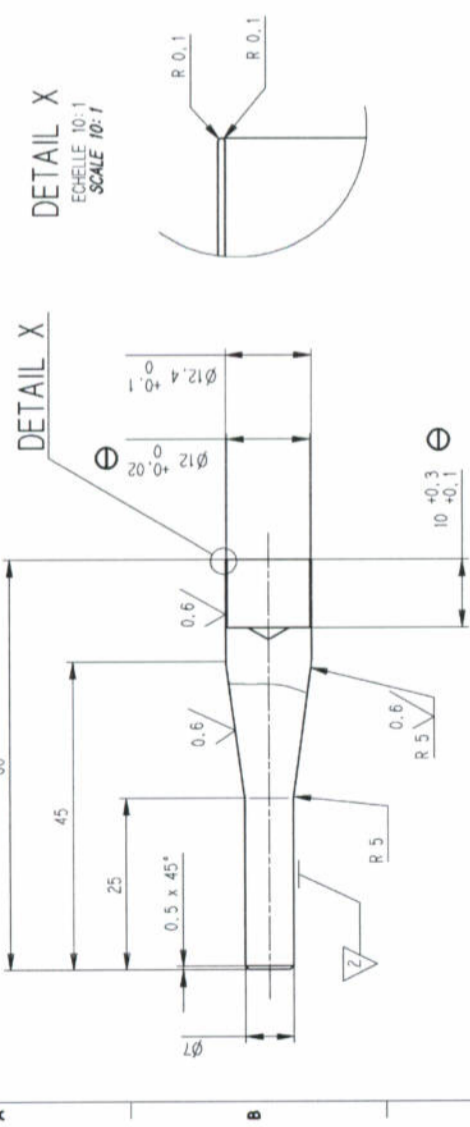
MARQUER AU LASER "TM1467P002"
CHARACTÈRES HAUTEUR 2 mm
MARK WITH A LASER "TM1467P002"
CHARACTER HEIGHT 2 mm

RAYONNER TOUS LES ANGLES VIFS
BLEND OUT ALL THE SHARP EDGES

OBUS	Z10CN16-8	UNIVERSAL CHAMFERING	ÉCHELLE	SETA
GUIDE	✓	✓	10 0/1.6	2/1 14/06/01

TM1467P001

ÉCHELLE 1:1
SCALE 1:1



MARQUER AU LASER "TM1467P002"
CHARACTÈRES HAUTEUR 2 mm
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GUIDE	✓	✓	10 0/1.6	2/1 14/06/01

TM1467P002

ÉCHELLE 1:1
SCALE 1:1

EVOLUTION: VOIR PLANCHE O				
DRAFTING: REFER TO SHEET O				
DESSINÉ PAR:	INTERPRÉTATION DES DESSINS SELON:			
DR. BRIAN BYRNE	INTERPRETATION OF DRAWINGS AS PER:			
DATE: 14/06/01	SET 2/1/00			
MACHINE/ENGINE:	DESIGNATION PIÈCE/DESCRIPTION: *PIECE NUMBER:			
ARRIEL 2	REDUCTEUR	70M 05 200 0		
DESIGNATION OUTILAGE:				
OUT. POSE JOINTS TORIQUES				
TOOL NAME:				
O'RING INSTALLATION TOOL				
FORMAT:	SIZE:	TM1467G001	PLANCHE	SHEET
A4	A1		2	2